

Electronic Acknowledgement Receipt

EFS ID:	2414865		
Application Number:	09110694		
International Application Number:			
Confirmation Number:	5009		
Title of Invention:	REACTOR FOR PREPARING HYDROGEN COMPOUNDS		
First Named Inventor/Applicant Name:	RANDELL L. MILLS		
Correspondence Address:	FARKAS & MANELLI 2000 M STREET N.W. 7TH FLOOR - WASHINGTON DC 200363307 US - -		
Filer:	Jeffrey Scott Melcher		
Filer Authorized By:			
Attorney Docket Number:	9113-19-CI5		
Receipt Date:	01-NOV-2007		
Filing Date:	07-JUL-1998		
Time Stamp:	17:12:45		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	F1EP0392325.pdf	890927 3c0490be13959fe7e6c6f68b3e44752eb2f21ddf	no	18
Warnings:					
Information:					
2	Foreign Reference	F2EP0395066.pdf	869327 ef9aadfb64a6302b96f2388b5bc12eb95bf72e81	no	23
Warnings:					
Information:					
3	Foreign Reference	F3JP53134792.pdf	419551 7c3c8d2ba1dc6d08ad8a81d74f9606923454990b	no	6
Warnings:					
Information:					
4	Foreign Reference	F4JP56136644.pdf	381806 1af24d436600831bd5d1baf3ecb6a99b390d956	no	6
Warnings:					
Information:					
5	Foreign Reference	W1WO9010935.pdf	2451673 f12f04473a0a9e8ebbd9af056f74e1d5c3aae56	no	108
Warnings:					
Information:					
6	Foreign Reference	W3WO9101036.pdf	1053576 0fa6e1bbe7496fdb34296b322f9736531dd15028	no	26
Warnings:					
Information:					
7	Foreign Reference	W4WO9108573.pdf	1569696 63e8fa04983b439f6df48244841d24e32412fd6	no	46
Warnings:					
Information:					
8	Foreign Reference	W5WO9317437.pdf	1492003 323c0f1ead655cc2f106746ece0c581c30396530	no	36
Warnings:					
Information:					
9	Foreign Reference	W6WO9410688.pdf	910080 0339fd0d6cfb61c41d0d047d48eb38d048542eb	no	17

Warnings:					
Information:					
10	Foreign Reference	W7WO9414163.pdf	1204172 a4c6a65e3b11362aa17dce57ae20a32 3c351dc1	no	33
Warnings:					
Information:					
11	Foreign Reference	W8WO9415342.pdf	1061485 4a98ae50c5a73e6314e71ef4731443b4 c41a5e71	no	26
Warnings:					
Information:					
12	Foreign Reference	W9WO9520816.pdf	1398841 626bdcc49de3d194c5595909fd35db383 de57fb9d	no	30
Warnings:					
Information:					
13	Foreign Reference	WO1990014668A2.pdf	919817 e494b02d946de52996d4fa2d4fb9d060 c3e55b31	no	36
Warnings:					
Information:					
Total Files Size (in bytes):				14622954	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					